5

10

15

20

25

AMENDMENTS TO THE CLAIMS

Claim 1 (currently amended): An auxiliary part for mounting attachments such as a skin stretcher, a lubricator, and the like on or around to an outer cutting member of an electric shaver in a detachable manner, characterized in that the auxiliary part is formed by an element which can be elicked snapped onto the corresponding outer cutting member by its one side and is provided at its other side with means for removably fastening means, for example snap connection means, for at least one or several attachments attachment to the element.

Claim 2 (currently amended): An auxiliary part as claimed in claim 1 and suitable arranged for snapping onto an electric shaver whose outer cutting member is formed by a shaving foil, characterized in that the auxiliary part has a rectangular shape with at least one or two rectangular recesses, each of recess which narrowly fits the outer circumference of the cutting member(s), and said auxiliary part is provided at its upper side along the long sides of the respective recesses with said means for removably fastening at least one skin stretcher member and/or at least one lubricant carrier attachment.

Claim 3 (currently amended): An auxiliary part as claimed in claim 1, suitable arranged for snapping onto an electric shaver provided with rotary cutting members each having a respective outer circumference, characterized in that the annular said element includes an annular element which has an inner circumference and an outer circumference and is provided at its said inner circumference with a an inner cylindrical surface which narrowly fits around the outer circumference of the cutting member, and is also provided with a an outer cylindrical surface at its the element's outer circumference, over which surface and an annular skin stretcher member or lubricant member attachment is provided with narrow fit over said outer cylindrical surface.

Claim 4 (cancelled)

Claim 5 (currently amended): An auxiliary part as claimed in claim 4 9, characterized in that the central surface portion is provided at its other an inner side with a projection which fits within an

NL000759_am2 Jun 26, 2003

accommodation space of the cutting member.

Claim 6 (currently amended): An auxiliary part as claimed in claim 2, characterized in that said attachment is a lubricant carrier,

the auxiliary part has two said rectangular recesses, one on each side of a central portion, <u>and</u> a wear indicator is provided on a central an outer surface of the central portion, which

the wear indicator becomes becoming visible when the lubricant carrier has become substantially

exhausted and is due for replacement.

10

15

20

25

5

Claim 7 (currently amended): An auxiliary part as claimed in claim 1, suitable in particular for arranged for snapping onto one cutting member of an electric shaver provided with one or several rotary cutting members, characterized in that the auxiliary part element is formed by a base part provided at one side with a projection which can be fastened in a central cavity of an outer cutting member by means of a snap connection, while and a wear indicator covered by a lubricant layer is provided on the other side of the base part.

Claim 8 (currently amended): An electric shaver with at least one shaving head comprising an outer cutting member, the or each outer cutting member being provided with hair inlet openings, characterized in that each shaving head is provided with an auxiliary part as claimed in claim 1 which can be snapped home on or around said shaving head and can be removed therefrom.

Claim 9 (new): An auxiliary part as claimed in claim 3, characterized in that the element further includes a central portion having an outer surface with a raised, slightly conical edge, the central portion being disposed within and connected to the annular element for removably fastening a lubricant carrier on the outer surface.

Claim 10 (new): An auxiliary part as claimed in claim 9, characterized in that said attachment provided with narrow fit over said outer cylindrical surface is a skin stretcher.